IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

MIYACHI et al Atty. Ref.: 4034-41

Serial No. Unknown Group:

Filed: October 21, 2003 Examiner:

For: LIQUID CRYSTAL OPTICAL ELEMENT AND THREE-DIMENSIONAL DISPLAY

SYSTEM INCLUDING THE LIQUID CRYSTAL ELEMENT

October 21, 2003

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

INFORMATION DISCLOSURE STATEMENT

As suggested by 37 C.F.R. 1.97, the undersigned attorney brings to the attention of the Patent and Trademark Office the references listed on the attached form PTO-1449, a copy of each of which is enclosed. This is not to be construed as a representation that a search has been made or that no better prior art exists, or that a reference is relevant merely because cited.

The Examiner is requested to initial the attached form PTO-1449 and to return a copy of the initialed document to the undersigned as an indication that the attached references have been considered and made of record.

Respectfully submitted,

NIXON & VANDERHYE P.C.

H. Warren Burnam, 7.

Reg. No. 29,366

HWB:pdc

1100 North Glebe Road, 8th Floor

Arlington, VA 22201-4714

Telephone: (703) 816-4000

Facsimile: (703) 816-4100

INFORMATION DISCLOSURE CITATION APPLICANT MIY ACHI et al FILING DATE October 21, 2003 U.S. PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS POREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TRANSLATION POREIGN PATENT DOCUMENTS TRANSLATION TRANSLATION ASTR. A 1-122913 A 1-122913 A 1-122913 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent pages, etc.) OTHER DOCUMENTS (Including Author, Title, Date, Pertinent pages, etc.) A Fukuda, "Pertransitional Effect in AFF Switching: To Suppress It or to Enhance It, That is My Question about AFT COUNTY (Including Author, Title, Date, Pertinent pages, etc.) Yanada et al., "A Fukuda, "Pertransitional Effect in AFF Switching: To Suppress It or to Enhance It, That is My Question about AFT COUNTY (Including Author, Title, Date, Pertinent pages, etc.) Yanada et al., "A Fukuda, "Pertransitional Effect in AFF Switching: To Suppress It or to Enhance It, That is My Question about AFT COUNTY, ASIA Display 93, pp. 61-64, cited in [0088], page 37 of the specification No. DHAVE et al., "Antierredectric Liquid Crystals with 45" Titl-A-New Class of Promising Electro-Optic Materials", K. DHAVE et al., "Antierredectric Liquid Crystals with 45" Titl-A-New Class of Promising Electro-Optic Materials", K. DHAVE et al., "Antierredectric Liquid Crystals with 45" Titl-A-New Class of Promising Electro-Optic Materials", K. DHAVE et al., "Antierredectric Liquid Crystals with 45" Titl-A-New Class of Promising Electro-Optic Materials", K. DHAVE et al., "Antierredectric Liquid Crystals with 45" Titl-A-New Class of Promising Electro-Optic Materials", K. DHAVE et al., "Antierredectric Liquid Crystals with 45" Titl-A-New Class of Promising Electro-Optic Materials", K. DHAVE et al., "Antierredectric Liquid Crystals with 45" Titl-A-New Class of Promising Electro-Optic Materials", K. DHAVE et al., "Antierredectric Liquid Crystals with 45" Titl-A-New Class of Promising Electro-Optic Materials", K. DHAVE et al., "Antierredectric Liquid Crystals with 45" Titl-A-New	1 C	of 1		e e	RIAL NO.				
(Use several sheels if necessary) MIYACHI et al FILING DATE October 21, 2003 U.S. PATENT DOCUMENTS FILING DATE NAME CLASS SUBCLASS IF APPROPRIATE NITIAL DOCUMENT NUMBER DATE NOME S,729,307 03/1998 RODEN ET AL FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT DATE COUNTRY CLASS SUBCLASS YES NO AMSTR 4-122913 04/1992 1APAN AMSTR OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) A. Fukuda, "Pretransitional Effect in AF-F Switching: To Suppress It or to Enhance It, That is My Question about AFLCDS", ASIA Display '95, pp. 61-64, cited in (0088), page 37 of the specification AFLCDS", ASIA Display '95, pp. 61-64, cited in (0088), page 37 of the specification AFLCDS", ASIA Display '95, pp. 61-64, cited in (0088), page 37 of the specification AFLCDS", ASIA Display '95, pp. 61-64, cited in (0088), page 37 of the specification AFLCDS", ASIA Display '95, pp. 61-64, cited in (0088), page 37 of the specification AFLCDS", ASIA Display '95, pp. 61-64, cited in (0088), page 37 of the specification AFLCDS", ASIA Display '95, pp. 61-64, cited in (0088), page 37 of the specification AFLCDS", ASIA Display '95, pp. 61-64, cited in (0088), page 37 of the specification AFLCDS", ASIA Display '95, pp. 61-64, cited in (0088), page 37 of the specification AFLCDS acited in (0080), page 37 of the specification AFLCDS acited in (0080), page 37 of the specification AFLCDS acited in (0080), page 37 of the specification AFLCDS acited in (0080), page 37 of the specification AFLCDS acited in (0080), page 37 of the specification AFLCDS acited in (0080), page 37 of the specification AFLCDS acited in (0080), page 37 of the specification AFLCDS acited in (0080), page 37 of the specification AFLCDS acited in (0080), page 37 of the specification	heet 1 of 1 INFORMATION DISCLOSURE CITATION		ATTY, DOCKET NO.						
MIYACHI et al FILING DATE October 21, 2003 U.S. PATENT DOCUMENTS FILING DATE NAME CLASS SUBCLASS IF APPROPRIATE S,729,307 03/1998 KODEN ET AL 5,729,307 03/1998 KODEN ET AL S,729,307 DATE FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TRANSLATION ABSTR 4-122913 04/1992 JAPAN ABSTR 4-122913 04/1992 JAPAN ABSTR OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) A. Fikkuda, "Pretransitional Effect in AF-F Switching: To Suppress It or to Enhance It, That is My Question about AFLCD'S," ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD'S," ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD'S," ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD'S," ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD'S," ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD'S," ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD'S," ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD'S," ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD'S," ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD'S," ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD'S," ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD'S," ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD'S," ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification			4034-41		IIKIIOWII				
FILING DATE October 21, 2003 U.S. PATENT DOCUMENTS FILING DATE DOCUMENT NUMBER DATE NAME S,729,307 03/1998 KODEN ET AL S,729,307 CLASS SUBCLASS FAPPROPRIATE FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TRANSLATION YES NO ABSTR 4-122913 04/1992 JAPAN ABSTR A-122913 OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) AFILODS", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFILODS", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFILODS", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFILODS", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFILODS", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFILODS", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFILODS", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFILODS AFI									
U.S. PATENT DOCUMENTS EXAMINER DOCUMENT NUMBER DATE NAME SUBCLASS FAPPROPRIATE NOTHER DOCUMENT DATE CLASS SUBCLASS FAPPROPRIATE NOTHER DOCUMENTS TRANSLATION YES NO OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) OTHER DOCUMENTS A. Fukuda, "Pretransitional Effect in AF-F Switching: To Suppress It or to Enhance It, That is My Question about A. Fukuda, "Pretransitional Effect in AF-F Switching: To Suppress It or to Enhance It, That is My Question about A. Fukuda, "Pretransitional Effect in AF-F Switching: To Suppress It or to Enhance It, That is My Question about A. Fukuda, "Pretransitional Effect in AF-F Switching: To Suppress It or to Enhance It, That is My Question about A. Fukuda, "A Full-Color Video-Rate Anti-Ferroelectric LCD with Wide Viewing Angle", SID 95 DIGEST pp. Y. Yamada et al., "A Full-Color Video-Rate Anti-Ferroelectric LCD with Wide Viewing Angle", SID 95 DIGEST pp. Y. Yamada et al., "A Full-Color Video-Rate Anti-Ferroelectric LCD with Wide Viewing Angle", SID 95 DIGEST pp. Y. Yamada et al., "A Full-Color Video-Rate Anti-Ferroelectric LCD with Wide Viewing Angle", SID 95 DIGEST pp. Y. Yamada et al., "A Full-Color Video-Rate Anti-Ferroelectric LCD with Wide Viewing Angle", SID 95 DIGEST pp. Y. Yamada et al., "A Full-Color Video-Rate Anti-Ferroelectric LCD with Wide Viewing Angle", SID 95 DIGEST pp. Y. Yamada et al., "A Full-Color Video-Rate Anti-Ferroelectric LCD with Wide Viewing Angle", SID 95 DIGEST pp. Y. Yamada et al., "A Full-Color Video-Rate Anti-Ferroelectric LCD with Wide Viewing Angle", SID 95 DIGEST pp.					ROUP				
EXAMINER INTIAL DOCUMENT NUMBER DATE NAME CLASS SUBCLASS IF APPROPRIATE 5,729,307 03/1998 KODEN ET AL 5,729,307 03/1998 CLASS FILING DATE FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT DATE COUNTRY CLASS SUBCLASS YES NO ABSTR 4-122913 04/1992 JAPAN ABSTR ABSTR OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) A. Fukuda, "Pretransitional Effect in AF-F Switching: To Suppress It or to Enhance It, That is My Question about AFLCDs", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification A. Fukuda, "Pretransitional Effect in AF-F Switching: To Suppress It or to Enhance It, That is My Question about AFLCDs", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification A. Fukuda, "Pretransitional Effect in AF-F Switching: To Suppress It or to Enhance It, That is My Question about AFLCDs", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification A. Fukuda, "Pretransitional Effect in AF-F Switching: To Suppress It or to Enhance It, That is My Question about AFLCDs", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification A. Fukuda, "Pretransitional Effect in AF-F Switching: To Suppress It or to Enhance It, That is My Question about AFLCDs", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification A. Fukuda, "Pretransitional Effect in AF-F Switching: To Suppress It or to Enhance It, That is My Question about AFLCDs", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification A. Fukuda, "Pretransitional Effect in AF-F Switching: To Suppress It or to Enhance It, That is My Question about AFLCDs", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification	(Use sev	reral sheets if necessary)							
DOCUMENT NUMBER DATE NAME CLASS SUBCLASS THE FIRST			October	1 21, 2003					
DOCUMENT NUMBER DATE NAME CLASS SUBCLASS IT ATTEMPTED STREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS DOCUMENT DATE COUNTRY CLASS SUBCLASS YES NO ABSTR 4-122913 04/1992 JAPAN ABSTR 4-122913 04/1992 JAPAN ABSTR OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) A. Fukuda, "Pretransitional Effect in AF-F Switching: To Suppress It or to Enhance It, That is My Question about AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification Y. Yamada et al., "A Full-Color Video-Rate Anti-Ferroelectric LCD with Wide Viewing Angle", SID 95 DIGEST pp. 1997, 2012, cited in [0008], page 3 of the specification Y. Yamada et al., "A Full-Color Video-Rate Anti-Ferroelectric LCD with Wide Viewing Angle", SID 95 DIGEST pp. 1997, 2012, cited in [0008], page 3 of the specification Y. Yamada et al., "A Full-Color Video-Rate Anti-Ferroelectric LCD with Wide Viewing Angle", SID 95 DIGEST pp. 1997, 2012, cited in [0008], page 3 of the specification Y. Yamada et al., "A Full-Color Video-Rate Anti-Ferroelectric LCD with Wide Viewing Angle", SID 95 DIGEST pp. 1997, 2012, cited in [0008], page 3 of the specification			U.S	. PATENT DOCUMENTS			FILING DA	ATE RIATE	
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TRANSLATION YES NO ABSTR 4-122913 04/1992 JAPAN ABSTR ABSTR OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) A. Fukuda, "Pretransitional Effect in AF-F Switching: To Suppress It or to Enhance It, That is My Question about AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification Y. Yamada et al., "A Full-Color Video-Rate Anti-Ferroelectric LCD with Wide Viewing Angle", SID 95 DIGEST pp. 1919 Apple 1919 Apple 2019 Apple 301 Appl	FXAMINER		NAME		CLASS S	SUBCLASS	ALTINO		
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TRANSLATION YES NO ABSTR 4-122913 04/1992 JAPAN ABSTR A-122913 04/1992 JAPAN ABSTR OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) A. Fukuda, "Pretransitional Effect in AF-F Switching: To Suppress It or to Enhance It, That is My Question about AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification Y. Yamada et al., "A Full-Color Video-Rate Anti-Ferroelectric LCD with Wide Viewing Angle", SID 95 DIGEST pp. 1992 and 19008], page 37 of the specification Y. Yamada et al., "A Full-Color Video-Rate Anti-Ferroelectric LCD with Wide Viewing Angle", SID 95 DIGEST pp. 1992 and 19008], page 37 of the specification	INITIAL	DOCUMENT NUMBER 5,729,307	03/1998	KODEN ET AL					
DOCUMENT DATE COUNTRY CLASS SUBCLASS FES TREE 4-122913 04/1992 JAPAN ABSTR 4-122913 04/1992 JAPAN ABSTR OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) A. Fukuda, "Pretransitional Effect in AF-F Switching: To Suppress It or to Enhance It, That is My Question about AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification Y. Yamada et al., "A Full-Color Video-Rate Anti-Ferroelectric LCD with Wide Viewing Angle", SID 95 DIGEST pp. Y. Yamada et al., "A Full-Color Video-Rate Anti-Ferroelectric LCD with Wide Viewing Angle", SID 95 DIGEST pp. The AFLO Color Video Rate Anti-Ferroelectric LCD with Wide Viewing Electro-Optic Materials"									
DOCUMENT DATE COUNTRY CLASS SUBCLASS FES TREE 4-122913 04/1992 JAPAN ABSTR 4-122913 04/1992 JAPAN ABSTR OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) A. Fukuda, "Pretransitional Effect in AF-F Switching: To Suppress It or to Enhance It, That is My Question about AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification Y. Yamada et al., "A Full-Color Video-Rate Anti-Ferroelectric LCD with Wide Viewing Angle", SID 95 DIGEST pp. Y. Yamada et al., "A Full-Color Video-Rate Anti-Ferroelectric LCD with Wide Viewing Angle", SID 95 DIGEST pp. The AFLO Color Video Rate Anti-Ferroelectric LCD with Wide Viewing Electro-Optic Materials"		 	 						
DOCUMENT DATE COUNTRY CLASS SUBCLASS FES TREE 4-122913 04/1992 JAPAN ABSTR 4-122913 04/1992 JAPAN ABSTR OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) A. Fukuda, "Pretransitional Effect in AF-F Switching: To Suppress It or to Enhance It, That is My Question about AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification	+								
DOCUMENT DATE COUNTRY CLASS SUBCLASS FES TREE 4-122913 04/1992 JAPAN ABSTR 4-122913 04/1992 JAPAN ABSTR OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) A. Fukuda, "Pretransitional Effect in AF-F Switching: To Suppress It or to Enhance It, That is My Question about AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification									
DOCUMENT DATE COUNTRY CLASS SUBCLASS TES TREE 4-122913 04/1992 JAPAN ABSTR ABSTR OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) A. Fukuda, "Pretransitional Effect in AF-F Switching: To Suppress It or to Enhance It, That is My Question about AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification Y. Yamada et al., "A Full-Color Video-Rate Anti-Ferroelectric LCD with Wide Viewing Angle", SID 95 DIGEST pp. Y. Yamada et al., "A Full-Color Video-Rate Anti-Ferroelectric LCD with Wide Viewing Angle", SID 95 DIGEST pp. The AFL Title A-New Class of Promising Electro-Optic Materials"							TDANISI	ATION	
DOCUMENT DATE COUNTY 4-122913 04/1992 JAPAN ABSTR A-122913 04/1992 JAPAN ABSTR A-122913 04/1992 JAPAN ABSTR			FOR		CLASS	SUBCLASS			
A-122913 O4/1992 JATAN OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.) A. Fukuda, "Pretransitional Effect in AF-F Switching: To Suppress It or to Enhance It, That is My Question about AFLCD's", ASIA Display '95, pp. 61-64, cited in [0088], page 37 of the specification Y. Yamada et al., "A Full-Color Video-Rate Anti-Ferroelectric LCD with Wide Viewing Angle", SID 95 DIGEST pp. The A-New Class of Promising Electro-Optic Materials"		DOCUMENT					ABSTR		
A. Fukuda, "Pretransitional Effect in Al 1 and 1 and 1 and 1 and 1 and 2 and 2 and 3 and 3 and 4			04/1992	JAPAN					
A. Fukuda, "Pretransitional Effect in Al 1 (1) A. Fukuda, "Pretransitional Effect in Al 1 (2) A. Fukuda, "Pretransition									
A. Fukuda, "Pretransitional Effect in Al 1 of 1 o							ļ	 	
A. Fukuda, "Pretransitional Effect in Al 1 of 1 o									
A. Fukuda, "Pretransitional Effect in Al 1 of 1 o								<u> </u>	
A. Fukuda, "Pretransitional Effect in Al 1 (1) A. Fukuda, "Pretransitional Effect in Al 1 (2) A. Fukuda, "Pretransition			CHAINTS (including Author, Title, Date, Pe	rtinent pages,	etc.)	stion abo	 ut	
Y. Yamada et al., "A Full-Color Video-Rate Anti-Ferroelectric LCD with Wide Viewing and Y. Yamada et al., "A Full-Color Video-Rate Anti-Ferroelectric LCD with Wide Viewing and Y. Yamada et al., "A Full-Color Video-Rate Anti-Ferroelectric LCD with Wide Viewing and Y. Yamada et al., "A Full-Color Video-Rate Anti-Ferroelectric LCD with Wide Viewing and You are all the Viewing and You are all th		OTHER DO	Sitional Effect i	n AF-F Switching: To Suppress It or	to Enhance It, In specification	at is iviy Que	3000	OFF	
Y. Yamada et al., "A Fun-Color video Specification Type 702 cited in [0008], page 3 of the specification 10008 A Fun Tilt A New Class of Promising Electro-Optic Materials"		I ΔFI CD's", ASIA ν	ispiay 25, FF	Eorroelectric LCD WIL	n wide viewing				
K. D'HAVE et al., "Antiferroelectric Liquid Crystals with 43 The Transfer of the specification Ferroelectrics, vol. 244, pp 115-128, cited in [0101], page 43 of the specification		Y. Yamada et al., 7	008], page 3 of	the specification	w Class of Promi	sing Electro-	Optic Ma	terials"	
Ferroelectrics, vol. 244, pp 113-120, enter [K. D'HAVE et al.,	'Antiferroelectr	ic Liquid Crystals with 45 The Trees. 8 cited in [0101], page 43 of the spec	cification				
		Ferroelectrics, vol.	244, pp 113-12	0, 0					
					ι				

Date Considered Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.